

Available online at www.sciencedirect.com**SciVerse ScienceDirect**

Procedia Computer Science 8 (2012) 485 – 489

Procedia

Computer Science

New Challenges in Systems Engineering and Architecting

Conference on Systems Engineering Research (CSER)

2012 – St. Louis, MO

Cihan H. Dagli, Editor in Chief

Organized by Missouri University of Science and Technology

Subject Index

A

Acquisition	303
Adaptability	31, 135
Agenda	315
Agent-Based Modeling	93
Agents	232
Agile Systems Engineering	309
Algorithms	171
ANOVA	100
Application	315, 479
Architecture	135, 479
Architecture Development	153
Architecture Diversity	
Maximization	171
Artificial Neural Network	461, 473
Assurance Case	177
Augmented Reality	261
Australian Defense Capability	
Development Process	285
Auto Industry	93

B

Best Practices	87
Biometric Security	351
Boid	232
Boil Test	473
Boundary Objects	261

C

C2	135
Capability	141
Capacity For Engineering Systems	
Thinking	273
Causality Index	437
Change Mechanism	31
Changeability	31
Chaos Theory	39
Civil Engineering	473
Cognitive Aging	255
Cognitive Competencies	273
Command and Control	135, 141
Competency Model	273
Complex Adaptive Systems	14, 45
Complex Systems	39, 59, 75
Complexity	14
Complexity Management	220
Complexity Theory	39
Conceptual Design	413
Concrete Pavement	473
Concurrent Multidiscipline System	
Development	297
Consequence Index	437
Crime Analysis	106

D

Damage Detection	461
Danger	201
Data Classification	333
Decision Making	165, 279
Dependability Case	177
Design	135, 479
Design Automation	428
Design Variables Diversity Maximization	171
Disruption	141
DoDAF	147, 165
Driver Classification	388
Dynamic Modeling	420

E

Earth's Resources	59
Economic Analysis	100
Emergent Behavior	39
Emerging Skills	420
Empirical Study	279
Energy	69
Engineering Decision Making	188
Engineering Systems Thinking	273
Enterprise Architecture	147
Enterprise System	147
Epoch-Era Analysis	22
Evolvability	22, 31
Evolving Systems	428
Executable Architecture Models	141
Expert Behavior	249

F

Facial Recognition	351
Feasibility Evidence	297
Feature	201
Feature Extraction	351
Field Programmable Gate Array	437
Finite Element Analysis	461
Finite State Machine	214

Flexibility	31
Flux Balance Analysis	226
Fractionation	428
Fuzzy System	159

G

Gaussian Wavelet	467
Gellish	194
Generalized Linear Modeling	106
Genetic and Evolutionary Computation	351
Gesture Recognition	261
Gigapixel	261
GMM	467
Goal	201
Ground Station Architecture	124

H

Hidden Markov Model	345
Human Computer Interface	242
Human System Integration	249

I

ICT Equipment	255
Immersive Virtual Environments	261
Industrial Base Design	413
Information Model	285
Innovation	327
ISO 15927	194

K

Kanban	309
Kinaesthetic	261
Kinect	261
K-Nearest Neighbor Algorithm	388
Knowledge Management	100

L

Laws	327
Leadership	452

Lean Systems Engineering	309
Life Cycle Cost	361
Limited Growth	59

M

Malicious Device Identification	345
Manprint	249
Mathematical Programming	171
Maturity Assessment	165
MBSE	315, 420
Metabolic Engineering	226
Metamodel	285
Methodology	315
Methods	321
Microgrid	382
Mixture Distribution	467
Model-Based	315 188, 194, 201, 207,
Model-Based Systems Engineering	285
Model-Driven	315 69, 124,
Modeling	153, 473
Modeling Language	201
Modular Design	220
Modularization	220
Multi-Attribute Tradespace Exploration	22
Multidisciplinary Design	327
Multiple Autonomous Systems	242
Multiple Resource Theory	242
Multi-Vehicle Control	232

N

National Broadband Plan	118
Network Provisioning	177
Non-Linear Functions	333
Numerical Simulation	382

O

Older Adults	255
Ontology	194
Operating And Support Cost	361
Organizational Efficiency	100

P

Panorama	261
Patterns	303
Petri Nets	141
Platform	220
Positive Deviance	303
Power Distribution Control	370
Power Distribution Economics	370
Power Generation Dispatch	370
Power Generation Reliability	370
Power Generation Scheduling	370
Power Inverter	382
Power Spectrum	467
Power System Control	370
Power System Economics	370
Power Systems	370
Powertrain Signals	388
Practice	315
Principal Component Analysis	388
Principles	59, 135
Problem Solving	452
Process	87, 201
Prototype Development	267

Q

Quality of Life	59
Quality Standards	327

R

Rapid Response	309
RDF	194
Real Options	147
Recurrence Plot	39

U

Unintended Electromagnetic Emissions	345
University Team	207
Usability	255

V

Validation	321
Value Network Models	53

W

Wind Energy	394
Workload	242

Y

Yeast Metabolism	226
------------------	-----